

Message

From: Hannon, ED (AS) [Edward.Hannon@ngc.com]
Sent: 8/25/2015 5:20:41 PM
To: Harrington, Jim (DEC) [jim.harrington@dec.ny.gov]; Scharf, Steven (DEC) [steven.scharf@dec.ny.gov]; Swartwout, John (DEC) [john.swartwout@dec.ny.gov]
CC: Fly, Lora B CIV NAVFAC MIDLANT, IPTNE [lora.fly@navy.mil]; JDeFranco@nassaucountyny.gov; Wolfert, Mike [Mike.Wolfert@arcadis-us.com]; San Giovanni, Carlo [Carlo.SanGiovanni@arcadis-us.com]; Dave Stern (David.Stern@arcadis-us.com) [David.Stern@arcadis-us.com]; Garbarini, Doug [Garbarini.Doug@epa.gov]; Mannino, Pietro [Mannino.Pietro@epa.gov]
Subject: NG Proposed Radiological Sampling Map
Attachments: SNY01P1015082511340.pdf

Importance: High

In line with my prior discussion with you enclosed you will find a marked up figure reflecting the Plainview, Bethpage Hempstead regions containing Northrop Grumman's recommended radium sampling locations for obtaining a snap shot representation of radium 226 & 228 in the local ground water.

As previously stated Northrop Grumman will support the Department technical field service requirements. We plan on synchronizing the NG radium sampling event to the Departments schedule for better comparative analysis and a snap shot in time for those conditions.

Please contact me to schedule the technical support you require and to allow NG to schedule our radium sampling event(s).

Please copy Lora Fly on those communications so Lora is informed, and may possibly be interested in applying the same snap shot in time sampling logic.

Thank You
Ed
Manager ESHM
516-575-2333